

**App. A:
Bolcome Decl., Ex. 8.i
Part II**

1. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 EDL
 GENERAL CONDITION: NEW R #: 006005
 OUTSIDE WORK: SAFETY WORK DATE: 3-13-72
 FIRED AMMO TYPE: _____ FROM: BROWN, H. & Co.
 & CONDITION: _____ BREWER, PA.
 PROOF: R.E.P. INSP. 79 TEST: 87 GUN #: 6243354
 HEADING: _____ CODE: 05-2/40
 BREACH OPENING: _____ GA./CAL.: 308
 RECOIL SHOULDERS: O.K. CHECKED BY: C. P. H. H.
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

Serial intact, Engraved, 1090 (1090) THIS ADDS UP TO
CLARENCE ON CONNECTOR = 1.090 (1090) THIS ADDS UP TO
.014 MORE CLEARANCE BETWEEN CONNECTOR AND TRIGGER THAN
SPECIFICATIONS.

COMPLAINT: FIRING WHEN SAFETY IS RELEASED

INCIDENT: FOLLOW DOWN

COMMENTS: THE ENGINEER CLEARLY
AND CONNECTOR ALLOWED - 1.090 (1090) THIS ADDS UP TO
.014 MORE CLEARANCE BETWEEN CONNECTOR AND TRIGGER THAN
SPECIFICATIONS.

PLAINTIFF'S
EXHIBIT

3236

AL 0029768

P. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADLGENERAL CONDITION: USED R #: 000153OUTSIDE WORK: TRIGGER ADJUSTING SCREENS RE- DATE: 3-10-72ADJUSTED, SCOPE MOUNTED, & SIGHTS REMOVED. FROM: GIBSON PRODUCTS CO.FIRED AMMO TYPE: _____ MISSOULA, MONTANA.& CONDITION: _____ GUN #: 6325677PROOF: P.F.P.-D INSP.: 9 TEST: 41 CODE: CT = 4/70HEADING: _____ GA./CAL.: 2506BREECH OPENING: _____ CHECKED BY: PROSSERRECOIL SHOULDERS: O.K. APPROVED: _____CHAMBER: O.K. APPROVED: _____TEST: NO APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO BROKEN-DAMAGED COMPONENTS. CONNECTOR CLEARANCEIN TRIGGER 1.070 ($\frac{1.115}{1.023\%}$) TRIGGER CLEARANCE IN CONNECTOR1.091 ($\frac{1.115}{1.023\%}$) ADJUSTMENTS HAVING BEEN ALTERED MAKES ITIMPOSSIBLE TO DETERMINA CONDITION AFTER FINAL ASSEMBLY.AS RECEIVED, SEAR CONNECTOR ENGAGEMENT 1.005 MIN. IS .020.COMPLAINT: "SAFETY DEFECTIVE"INCIDENT: MAY HAVE BEEN FOLLOW DOWNPLAINTIFF'S
EXHIBIT

3237

COMMENTS: THE CUSTOMER'S MALFUNCTION COULD HAVE BEEN THERESULT OF LIG - TRIGGER WILL, 3 LBS. AND 11.000 MIN.SEAR CONNECTOR ENGAGEMENT THIS WOULD PERMIT JAWOFF. IT COULD ALSO HAVE BEEN THE RESULT OF THE1/4 EXCESS CLEARANCE BETWEEN TRIGGER & CONNECTORWHICH PREVENTS CONNECTOR-SEAR INTERFERENCE PREVENT-ING PROPER TRIGGER-CONNECTOR RETRACTION

AL 0029769

P- NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
 GENERAL CONDITION: FAIR R #: 006152
 OUTSIDE WORK: SCOPE MOUNTED; SIGHTS DATE: 3-8-72
REMOVED. FROM: GIBSON OPTICS CO.
 FIRED AMMO TYPE: _____ MISCELLANEOUS
 & CONDITION: _____ GUN #: 6222426
 PROOF: R.E.P. INSP.: 30 TEST: 49 CODE: PS-6/69
 HEADING: — GA./CAL.: 3006
 BREECH OPENING: _____ CHECKED BY: PROSNER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO BROKEN, DAMAGED COMPONENTS. SEAR, CONNECTOR
ENGAGEMENT .06 (MIN. IS .020) TRIGGER CLEARANCE IN
CONNECTOR = 1.091 (M/D = 1.083, 1.080); CONNECTOR CLEARANCE ON
TRIGGER = 1.071 (M/D = 1.079) CONNECTOR IS WARPED AND
TRIGGER HAS EXCESSIVE RADIUS UNDER CONNECTOR ON TOP.
 COMPLAINT: DEFECTIVE SAFETY

INCIDENT: FOLLOW DOWN IS POSSIBLE

PLAINTIFF'S
EXHIBIT

3239

COMMENTS: THE EXCESS CLEARANCE BETWEEN THE CONNECTOR
AND TRIGGER (.013 EXCESS) COULD ALLOW THE CONNECTOR
TO WORK UP TO INTERFERE WITH THE SEAR PREVENTING
RETRACTION WITH THE SAFETY ON. PUSHING THE
SAFETY OFF THEN WOULD RESULT IN A FOLLOW DOWN.

AL 0029771

1 of 1

RD-6542-1 Rev. 2-15-61

P 10 GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL

GENERAL CONDITION: GOOD R #: 005856

OUTSIDE WORK: NO DATE: 3-7-72

FIRE AMMO TYPE: _____ FROM: CONRAD SGT. EPS.

& CONDITION: _____ MOBERLY, MO.

PROOF: R.E.P.-E INSP.: 9 TEST: 13 GUN #: 6243-00

HEADING: _____ CODE: 05-6/69

BREECH OPENING: _____ GA./CAL.: 309

RECOIL SHOULDERS: OK CHECKED BY: C. PROSSER

CHAMBER: OK APPROVED: _____

TEST: 10 APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO DAMAGES, BROKEN COMPONENTS, TRIGGERS FULL BLOS.
NO TRIGGER-TRIGGER GUARD INTERFERENCE. REAR-LO-
ECTOR ENGAGEMENT = .020 (MIN. .030) SEALS INTACT.
HEAVILY OILED.

COMPLAINT: "GUN SOMETIMES WILL FIRE AT 3000". BLOW IS
EXERCISED WITHIN TRIGGER GUARD.

INCIDENT: FIREARM DOWN

COMMENTS: IT APPEARS, DEFECTS BEING POINTED OUT
OIL USE & PROPERLY OIL TRIGGER TO
REMAIN IN FULL POWER &, REMAINING THE FOLLOWING
DOWN MALFUNCTION.

PLAINTIFF'S
EXHIBIT

3240

AL 0029772

NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700
 GENERAL CONDITION: GOOD R #: 005424
 OUTSIDE WORK: TRIGGER STOP SCREEN SEAL DATE: 2-25-72
 FIRED AMMO TYPE: _____ FROM: DONALD GAGNON
 & CONDITION: _____ CHICAGO, ILLINOIS
 PROOF: R.E.P.-A INSP.: 58 TEST: 13 GUN #: 6362419
 HEADING: _____ CODE: DT-9/70
 BREACH OPENING: - G&C/CAL.: 300 G SPR.
 RECOIL SHOULDERS: _____ CHECKED BY: C. PROSSER
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO DAMAGED COMPONENTS. HORIZONTAL ENGAGEMENT
 .030 MIN. = .020 CONNECTOR CLEARANCE ON TRIGGER =
 1.072 M/D = $\frac{1.079}{1.076}$ TRIGGER CLEARANCE ON CONNECTOR =
 1.089 M/D = $\frac{1.083}{1.080}$ TRIGGER STOP SCREEN SEAL BROKEN.
 TRIGGER BIND DETECTABLE, LUBRICANT TOO HEAVY.

COMPLAINT: FIRES WHEN SAFETY IS RELEASED.

INCIDENT: TRIGGER FAILS TO RETRACT.

COMMENTS: THE FIT OF THE TRIGGER TO THE HOUSING, TOO
 HEAVY LUBRICANT & EXCESS CLEARANCE BETWEEN
 CONNECTOR AND TRIGGER (.010) COULD LEAD TO THE
 CUSTOMER'S MALFUNCTION.

PLAINTIFF'S
EXHIBIT

3241

AL 0029773

1. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700
 GENERAL CONDITION: GOOD R #: 22234
 OUTSIDE WORK: TRIGGER SCREWS READJUSTED DATE: 12/7/67
 FIRED AMMO TYPE: UNKNOWN FROM: WISLER WESTERN
 & CONDITION: _____ ARMS INC
205 SECOND ST
SAN FRANCISCO CAL
 GUN #: 300523
 PROOF: REP INSP.: 14 TEST: 58 8-67
 HEADING: OK WIN
 BREACH OPENING: _____ CHECKED BY: MT
 RECOIL SHOULDERS: NORMAL APPROVED: REP
 CHAMBER: _____ APPROVED: 1/3/68
 TEST: _____ APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

STOCK CRACKED, BUTT PLATE MISSING, MAGAZINE
BOX DEFORMED

WIN FIRED WHEN SAFE WAS MOVED TO
POSITION (PER CUSTOMER)

INCIDENT: GUN APPARENTLY FIRED WHEN SAFE WAS RELEASED AND
TRIGGER INADVERTENTLY PULLED AT SAME TIME OR GUN WAS
HIT CAUSING JAR OFF DUE TO IMPROPER SETTING.

COMMENTS: SEAL WAS REMOVED FROM TRIG. ADJUSTING SCREW AND EN-
GAGEMENT SET LESS THAN RECOMMENDED. 0.020 MIN. ENGAGEMENT
SCREW ALSO SHOWS EVIDENCE OF HAVING BEEN MOVED
TRIGGER PULL WAS CHANGED SO THAT APPROXIMATE
1 1/2 LBS. EVEN SO WAS NOT ABLE TO FOLLOW -
DOWN AT PRESENT SETTING AS CUSTOMER MAINTAINS.

PLAINTIFF'S
EXHIBIT

3242

AL 0029774

1 of 1

NOT A BLOW-UP

I. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700
 GENERAL CONDITION: NEW R #: 1514
 OUTSIDE WORK: TRIGGER PULL ADJUSTED. DATE: 1-22-70
 FROM: DENVER,
 FIRED AMMO TYPE: — COLORADO
 & CONDITION: _____ GUN #: 6227025
 PROOF: R.E.P. INSP. 73 TEST: 3/69
 HEADING: — 2-250
 BREACH OPENING: — CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: DRY FIRED - MALFUNCTION VERIFIED. APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

WHEN RELEASING SAFETY TO OFF POSITION.

INCIDENT: SAFETY DOES NOT LIFT SEAR CLEAR OF TRIGGER CONNECTOR.

COMMENTS: SAFETY, HOUSING, TRIGGER CONNECTOR & TRIGGER
WERE MEASURED. ONLY THE TRIGGER WAS FOUND TO
BE NOT TO SPECIFICATIONS. DIMENSION FROM TOP OF
HOLE TO TOP SEAR .9782 (MODE - DRAWING = .971)

PLAINTIFF'S
 EXHIBIT

3243

AL 0029775

NO GUN EXAMINATION REPORT NUMBER: MODEL: 700 BDL
 GENERAL CONDITION: NEW R #: 22570
 OUTSIDE WORK: NO DATE: 11-2-70
 FROM: LIMA, OHIO
 FIRED AMMO TYPE: _____
 & CONDITION: _____ GUN #: 6233914
 PROOF: _____ INSP.: _____ TEST: _____ CODE: CS = 4/69
 HEADING: _____ GA./CAL.: 222
 BREACH OPENING: _____ CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: _____ APPROVED: _____
 CHAMBER: _____ APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
 O.K.

COMPLAINT: FIRES WHEN SAFE IS RELEASED.

INCIDENT: TRIGGER CONNECTOR MOVES UP WHEN TRIGGER IS PULLED WITH THE SAFETY ON.

COMMENTS: TRIGGER CONNECTOR IS .007 OVERSIZE ON TRIGGER
 CLEARANCE. TRIGGER IS .006 UNDERSIZE ON CONNECTOR
 CLEARANCE. THIS EXCESSIVE CLEARANCE ALLOWS THE
 CONNECTOR TO WORK UP, INTERFERE WITH THE SEAR AND
 FAIL TO RETRACT UNDER THE SEAR RESULTING IN
 FOLLOW DOWN WHEN THE SAFETY IS PUSHED OFF.

PLAINTIFF'S
EXHIBIT

3244

107
AL 0029776

1. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
 GENERAL CONDITION: LIKE NEW R #: _____
 OUTSIDE WORK: NO DATE: 11-3-70
 FIRED AMMO TYPE: _____ FROM: EAU CLAIRE,
 & CONDITION: _____ WISCONSIN.
 PROOF: _____ INSP.: _____ TEST: _____ GUN #: 6258555
 HEADING: _____ CODE: OS = 7/69
 BREACH OPENING: _____ GR./CAL.: 3006
 RECOIL SHOULDERS: _____ CHECKED BY: C. PROSSER
 CHAMBER: _____ APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
O.K.

PLAINTIFF'S
 EXHIBIT
 3245

COMPLAINT: GUN FIRES WHEN SAFETY IS PUSHED ON FIRE.

INCIDENT: NOT VERIFIED.

COMMENTS: HEAVY LUBRICANT PRESENT. PARTS MEASURED
INDICATE EXCESSIVE CLEARANCE (.013) BETWEEN
TRIGGER & CONNECTOR, WHICH WOULD ALLOW THE CONNECT
TOR TO MOVE UP & INTERFERE WITH THE FRONT
OF THE SEAR AND PREVENT RETRACTION.
SEAR - CONNECTOR ENGAGEMENT .010.

AL 0029777

Customer Complaint

NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700
 GENERAL CONDITION: NEW R #: 02095
 OUTSIDE WORK: SCOPE MOUNTED DATE: 1-24-71
 FROM: NAGEL'S GUN SHOP
 FIRED AMMO TYPE: _____ SAN ANTONIO, TEXAS.
 & CONDITION: _____ GUN #: 6206774
 PROOF: R.E.P. INSP.: 9 TEST: 13 CODE: B5 = 1/69
 HEADING: O.K. GA./CAL.: 270 WIN.
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

COMPLAINT: "FIRES WHEN YOU RELEASE SAFETY"

INCIDENT: FOLLOWS DOWN

PLAINTIFF'S
EXHIBIT
3246

COMMENTS: TRIGGER CLEARANCE ON TRIGGER CONNECTOR = 1.091
MODEL DRAWING = 1.080
1.083 OVERSIZE .008; CONNECTOR
CLEARANCE ON TRIGGER = 1.068 MODEL DRAWING = 1.074
1.079
UNDERSIZE .008. ALTHOUGH THE MALFUNCTION COULD
NOT BE DUPLICATED, THE EXCESSIVE CLEARANCE BETWEEN
CONNECTOR & TRIGGER WOULD ALLOW INTERFER-
ENCE BETWEEN CONNECTOR & SEAR AND RESULT
IN FOLLOW DOWN.

AL 0029778

1 of 1

RD-6542-1 Rev. 2-15-61

Customer Complaint

F... NO GUN EXAMINATION REPORT NUMBER: _____

MODEL: 700 ADL

GENERAL CONDITION: NEW

R #: 06640

OUTSIDE WORK: NO

DATE: 3-9-71

FIRE AMMO TYPE: -

FROM: JOE W. HARRIS

VICTORIA, TEXAS.

& CONDITION: L

GUN #: 6364870

PROOF: R.E.P.-A INSP.: D TEST: 13

CODE: WT = 11/70

HEADING: O.K.

GA./CAL.: 270 WIN.

BREACH OPENING: E

CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K.

APPROVED: _____

CHAMBER: O.K.

APPROVED: _____

TEST: NO

APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style)

APPROVED: _____

NO BROKEN OR DAMAGED COMPONENTS

COMPLAINT: FIRE WHEN SAFETY WAS PUSHED OFF.

PLAINTIFF'S
EXHIBIT

3247

INCIDENT: FOLLOWED DOWN

COMMENTS: CONNECTOR-SEAR ENGAGEMENT .010, MIN. IS .015

THIS COUPLED WITH A TOO HEAVY LUBRICANT AND SLIGHTLY
ROUNDED SEAR, PROBABLY LED TO THE MALFUNCTION.

THE MALFUNCTION COULD NOT, HOWEVER, BE
DUPLICATED HERE.

ENGAGEMENT RE-ADJUSTED TO .015.

AL 0029779

1 NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
 GENERAL CONDITION: FAIR R #: 11954
 OUTSIDE WORK: SCOPE MOUNTED DATE: 6-2-71
 FROM: NATIONAL PK. SYS.
 FIRED AMMO TYPE: _____ KAHULUI, MAUI, HAWAII
 & CONDITION: _____ GUN #: 6258351
 PROOF: R.E.P.-E. INSP.: U TEST: 87 CODE: 05-7/69
 HEADING: O.K. GA+/CAL.: 3006
 BREACH OPENING: - CHECKED BY: C. PROSSER
 RECOIL SHOULDERS: O.K. APPROVED: _____
 CHAMBER: O.K. APPROVED: _____
 TEST: NO APPROVED: _____
 COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____
NO BROKEN ETC. COMPONENTS.

CONNECTOR CLEARANCE ON TRIGGER = $1.069 \text{ M/D} \times \frac{1.079}{1.079} = .007$
 TRIGGER CLEARANCE ON CONNECTOR = $1.089 \text{ M/D} = \frac{1.089}{1.089} = .000$
 CONNECTOR - SEAR ENGAGEMENT = $.015$ (305 UNDER MIN.)
 TRIGGER PULL FIVE POUNDS. EXCESSIVE LUBRICANTS
 OILY.

COMPLAINT: FIRES WHEN SAFETY IS PUSHED OFF.INCIDENT: TRIGGER CONNECTOR FAILED TO RETRACTPLAINTIFF'S
EXHIBIT

3248

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S MALFUNCTION.
THE TRIGGER-CONNECTOR & TRIGGER NOT TO MODEL
DRAWING PERMIT SEAR, CONNECTOR INTERFERENCE
FAILURE TO RETRACT.

AL 0029780

RD-6542-1 Rev. 2-15-61

P - NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
GENERAL CONDITION: FAIR R #: 12986
OUTSIDE WORK: SCOPE MOUNTED DATE: 6-28-71
FIRED AMMO TYPE: T FROM: NAT. PARK SERV.
& CONDITION: _____ KAHULUI, MAUI, HAWAII
PROOF: R.E.D.-E INSPECTION TEST: 37 GUN #: 6258726
HEADING: O.K. CODE: 05 = 7/69
BREECH OPENING: T GA./CAL.: 3006
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER
CHAMBER: O.K. APPROVED: _____
TEST: NO APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO COMPONENT BROKEN.

CONNECTOR CLEARANCE ON TRIGGER = 1.092 M/D = 1.079 - .005
TRIGGER CLEARANCE ON CONNECTOR = 1.090 M/D = 1.093 + .003
CONNECTOR - SEAR ENGAGEMENT - O.K.

COMPLAINT: FIRES WHEN SAFETY IS PUSHED OFF.

INCIDENT: TRIGGER CONNECTOR FAILED TO RETRACT.

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S MALFUNCTION.

THE TRIGGER CONNECTOR-SEAR MEETS NO
MODEL DRAWING, PERMIT SEAR, CONNECTOR
INTERFERENCE - FAILURE TO RETRACT.

PLAINTIFF'S
EXHIBIT

3249

AL 0029781

RD-6542-1 Rev. 2-15-61

Castro Conquest

NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL
GENERAL CONDITION: FAIR R #: 12923
OUTSIDE WORK: SCOPE MOUNTED DATE: 6-28-71
FROM: NAT. PARK SERV.
FIRED AMMO TYPE: _____ KAHULUI, MAUI, HAWAII
& CONDITION: _____ GUN #: 6258663
PROOF: R.E.P.-E INSP.: 11 TEST: 87 CODE: 05 = 7/69
HEADING: O.K. GK./CAL.: 3006
BREECH OPENING: _____ CHECKED BY: C. PROSSER
RECOIL SHOULDERS: O.K. APPROVED: _____
CHAMBER: O.K. APPROVED: _____
TEST: NO APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

NO BROKEN COMPONENTS.

CONNECTOR CLEARANCE ON TRIGGER 1.063 M/D = 1.079 - .014
TRIGGER CLEARANCE ON CONNECTOR 1.037 M/D = 1.053 + .004
CONNECTOR-SEAR ENGAGEMENT .025 - O.K.

COMPLAINT: FIRES WHEN SAFETY IS PUSHED OFF.

INCIDENT: TRIGGER CONNECTOR FAILED TO RETRACT.

COMMENTS: CAN NOT DUPLICATE THE CUSTOMER'S MALFUNCTION.
THE TRIGGER CONNECTOR & TRIGGER NOT TO MODEL
DRAWING PERMIT SEAR, CONNECTOR INTERFERENCE,
FAILURE TO RETRACT.

PLAINTIFF'S
EXHIBIT

3250

1 of 1

AL 0029782

M/700 Customer Complaint

NO GUN EXAMINATION REPORT NUMBER: MODEL: 700

GENERAL CONDITION: GOOD R #: 19055

OUTSIDE WORK: SEAL MISSING ON TRIGGER ADJ. DATE: 9-26-71

ADJUSTING SCREW. FROM: ALLEN L. WOOD

FIRED AMMO TYPE: CLINTON, MD.

& CONDITION: GUN #: 6291404

PROOF: R.E.P.-E INSP.: D TEST: 13 CODE: RS-11/69

HEADING: O.K. GA./CAL.: 3006

BREECH OPENING: CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED:

CHAMBER: O.K. APPROVED:

TEST: NO APPROVED:

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:

NO BROKEN OR DAMAGED COMPONENTS. STOCK MISSING.

COMPLAINT: FIRES WHEN SAFETY IS PUSHED OFF

INCIDENT: FOLLOW DOWN

COMMENTS: ENGAGEMENT O.K., TRIGGER PULL 5 1/2 LBS., SEAL

MISSING AND ADJUSTING SCREW, FRONT, BACKED OUT SO

NO TENSION REMAINED TO RETRACT THE TRIGGER.

PLAINTIFF'S
EXHIBIT
3251

AL 0029783

RD-6542-1 Rev. 2-15-61

1. NO GUN EXAMINATION REPORT NUMBER: _____

GENERAL CONDITION: USED

OUTSIDE WORK: SCOPE MOUNTED

FIRE AMMO TYPE: -

& CONDITION: _____

PROOF: R.E.P. INSP.: 9 TEST: 87

HEADLINE: _____

BREECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: NO

COMPONENT CONDITION: (Damaged, Broken, Old Style)

- NO DAMAGED, OR BROKEN COMPONENTS

TRIGGER BINDS ON GUARD. TRIGGER PULL 2 1/2 POUNDS.

COMPLAINT: "FIRES WHEN SAFETY IS PUT IN FIRE POSITION"

INCIDENT: FOLLOWS DOWN

COMMENTS: WITH THE TRIGGER PULL LIGHT (2 1/2 POUNDS) AND THE
TRIGGER BINDING ON THE GUARD, IT IS POSSIBLE THAT
TRIGGER CONNECTOR RETRACTION WOULD BE EXCESSIVE.
THIS COULD CAUSE FOLLOW ON DOWN WHEN THE TRIGGER
IS PULLED WITH THE SAFETY ON.

PLAINTIFF'S
EXHIBIT
3252

AL 0029784

RD-6542-1 Rev. 2-15-61

P NO GUN EXAMINATION REPORT NUMBER: _____

GENERAL CONDITION: NEW

OUTSIDE WORK: NO

FIRE AMMO TYPE: _____

& CONDITION: _____

PROOF: R.E.P.-E INSP.: U TEST: 29

HEADING: O.K.

BREECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: NO

COMPONENT CONDITION: (Damaged, Broken, Old Style)

NO DAMAGED, BROKEN COMPONENTS.

TRIGGER PULL 7 POUNDS, SEAR-TRIGGER CONNECTOR
ENGAGEMENT O.K. TRIGGER BINDS ON TRIGGER GUARD.

COMPLAINT: FIRES WHEN SAFETY IS RELEASED.

INCIDENT: FOLLOW DOWN

COMMENTS: THE CUSTOMER'S MALFUNCTION NOT DUPLICATED,
HOWEVER, AN INTERFERENCE BETWEEN THE TRIGGER AND
TRIGGER GUARD WAS NOTED WHICH LIKELY CAUSED
THE TRIGGER TO FAIL TO RETRACT INTO COCKED
POSITION.

AL 0029785

Customer Complaint

MODEL: 700 ADL

R #: 24698

DATE: 12-14-71

FROM: BIG BEAR STORES INC.

BILLINGS, MONT.

GUN #: 6360196

CODE: WT= 8/70

GA./CAL.: 270 WIN.

CHECKED BY: C. PROSSER

APPROVED: _____

APPROVED: _____

APPROVED: _____

APPROVED: _____

PLAINTIFF'S
EXHIBIT

3253

1 of 1

RD-6542-1 Rev. 2-15-61

NO GUN EXAMINATION REPORT NUMBER: _____

GENERAL CONDITION: GOOD

OUTSIDE WORK: NO

FIRED AMMO TYPE: _____

& CONDITION: _____

PROOF: R.E.P.-A INSP.: J TEST: E7

HEADING: O.K.

BREECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: NO

COMPONENT CONDITION: (Damaged, Broken, Old Style)

NO BROKEN OR DAMAGED COMPONENTS.

TRIGGER CONNECTOR 1001 (MID-1951 TRIGGER 1065 (MID-1951)
CONNECTOR - GOOD ENGAGEMENT 0.30 MM. 0.015, TRIGGER
PULL = 4 TO 4 1/2 LBS. LUBRICANT USED POLARITE TO GET TOO
HEAVY.

COMPLAINT: WHEN PUSHING SAFETY OFF THE GUN GOES OFF.

INCIDENT: FALLING DOWN.

PLAINTIFF'S
EXHIBIT

3254

COMMENTS: WITH THE EXCESSIVE CLEARANCE BETWEEN THE
TRIGGER CONNECTOR AND THE TRIGGER 1065 (MID-1951)
THE TRIGGER CONNECTOR 1001 WAS NOT ENGAGED IN THE
IF EITHER OF THE TESTS FAILING TO RETARD
THE TRIGGER 1065 (MID-1951) FROM THE OFF POSITION
BECAUSE THE TRIGGER 1065 (MID-1951) WAS NOT ENGAGED IN THE

AL 0029786

Cust. Complaint

R 342-1 Rev. 2-15-61

P.I. NO GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 ADL

GENERAL CONDITION: GOOD R # : 27191

OUTSIDE WORK: SCOPE MOUNTED DATE: 12-27-71

FIRED AMMO TYPE: _____ FROM: PECOS S&W GOS.

& CONDITION: _____ GUN # : 6383778

PROOP: PECO INSP.: 72 TEST: 27 CODE: RT-117-

HEADING: OK GA./CAL.: 2506 ECU

BREECH OPENING: - CHECKED BY: C.F.C. - 10

RECOIL SHOULDERS: OK APPROVED: _____

CHAMBER: OK APPROVED: _____

TEST: 110 APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

SEAR - COIL SPRING OR ENGAGEMENT (0.30) TRIGGER PILL 10
POUNDS, STOCK ETC. NOT INCLUDED. MARK ON TRIGGER
SIDE INDICATES POSSIBLE BUD ON TRIGGER GUARD.
NO STOCK MAGAZINE OR MAGAZINE FEEDER TO BE
SPRING.

COMPLAINT: DISCHARGED WHEN SAFETY WAS MOVED FROM SAFE
TO FIRE POSITION.

INCIDENT: FOLLOW DOWN.

PLAINTIFF'S
EXHIBIT

3255

COMMENTS: THE CUSTOMER'S MALFUNCTION WAS NOT DUPLICATED
HOWEVER IT MAY HAVE BEEN CAUSED BY TRIGGER PILL
IN THE TRIGGER GUARD.

1 of 1

AL 0029787

15-042-Y Rev. 2-15-61

F N/O GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 AD-
GENERAL CONDITION: NEW R #: 002676
OUTSIDE WORK: N/O DATE: 2-1-72
FIRE: SUPPLY.
FROM: DURAN SHERIDAN
FIRED AMMO TYPE: _____ ADULTON. WIE
& CONDITION: _____ GUN #: 6310545
PROOF: PEP-H INSP.: 71 TEST: 49 CODE: LT = 2/70
READING: O.K. GR./CAL.: 300% ST
BREACH OPENING: _____ CHECKED BY: C. PROSSER
RECOIL SHOULDERS: O.K. APPROVED: _____
CHAMBER: O.K. APPROVED: _____
TEST: N/O APPROVED: _____
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

TRIGGER PULL 4 LBS., ENGAGEMENT 0.12 (MIN. 0.20)
APPEARS TO BE GOOD ON SIDES OF TRIGGER BUT ROUNDED
ON TOP SIDE EDGES (RUE 14 LBS. LOWER RT. SIDE)

COMPLAINT: RIFLE DISCHARGED BY ITSELF TWO OUT OF SIX TIMES
FIRE.

INCIDENT: FOLLOW DOWN.

COMMENTS: MARKS ON THE TRIGGER INDICATE FRICTION. THE
COMBINATION OF FRICTION, HEAVY LUBRICATION AND UNDER
MIN. ENGAGEMENT PROBABLY PREVENTED TRIGGER-
CONNECTOR RETENTION CAUSING FOLLOW DOWN.

PLAINTIFF'S
EXHIBIT

3256

AL 0029788

1 of 1

F No GUN EXAMINATION REPORT NUMBER: _____ MODEL: 700 BDLGENERAL CONDITION: NEW R #: 002678OUTSIDE WORK: No DATE: 2-2-72FIRED AMMO TYPE: _____ FROM: BILL DOTSON'S INC.& CONDITION: _____ DECATUR, ILL.PROOF: R.E.P.-A INSP.: 9 TEST: 13 GUN #: 6294075HEADING: O.K. CODE: XS-12/69BREECH OPENING: - GA./CAL.: 270 WIN.RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSERCHAMBER: O.K. APPROVED: _____TEST: No APPROVED: _____

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: _____

TRIGGER PULL 6 LBS., ENGAGEMENT .020. TRIGGER
BIND IS NOTICEABLE. IN DIS-ASSEMBLING THE TRIGGER
HAS WHAT APPEARS TO BE DRIED STEEL GUARD ON
THE SIDES CAUSING IT TO BIND.

COMPLAINT: "WHEN BOLT IS PUT IN ALL THE WAY THE GUN WILL
GO OFF"

INCIDENT: FOLLOW DOWN

COMMENTS: THE SLUGGISH TRIGGER PROBABLY FAILED TO
RETRACT RESULTING IN A FOLLOW DOWN MALFUNCTION.

PLAINTIFF'S
EXHIBIT

3257

1 of 1
AL 0029789